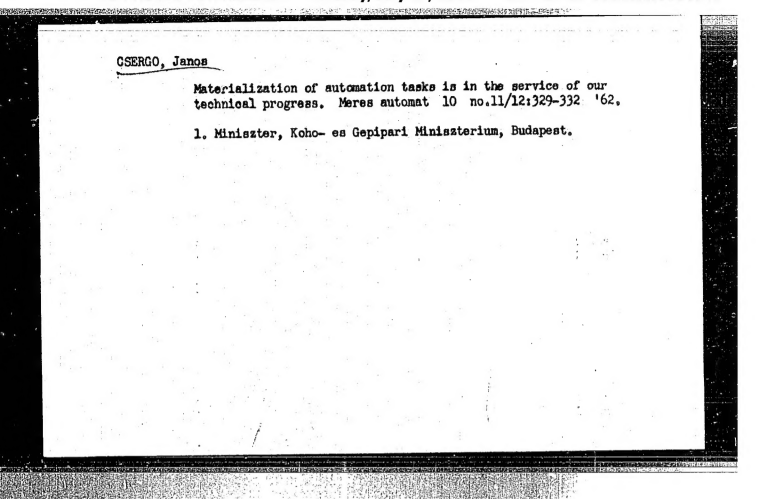


CSERGO, Janos (Budapest) The 5th General Assembly of the Scientific Association of the Machine Industry; presidential address. Gep 13 no.5:161-165 My '61. 1. Keho- es gepipari miniszter.

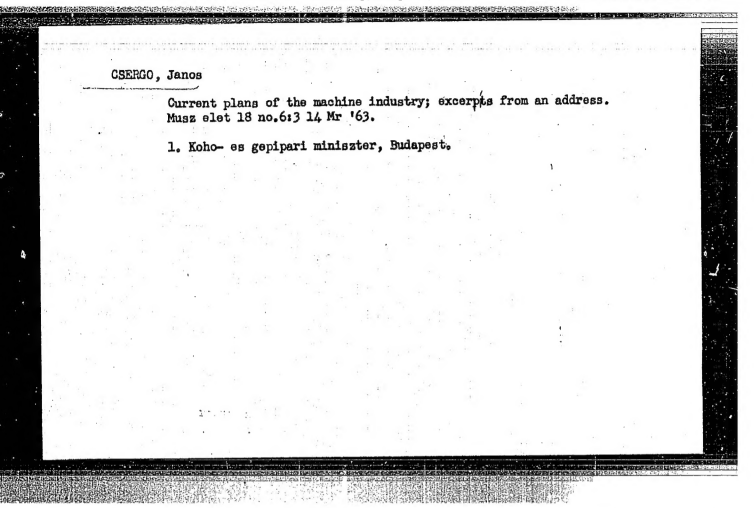


BOZSIK, Valeria; CSERGO, Janos

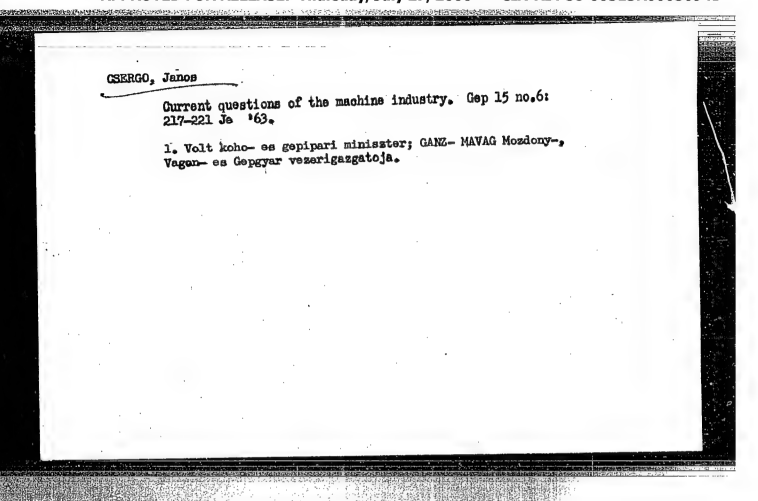
On the problems of technical development of foundries. Ujit lap 12 no.14:5 25 J1 '60.

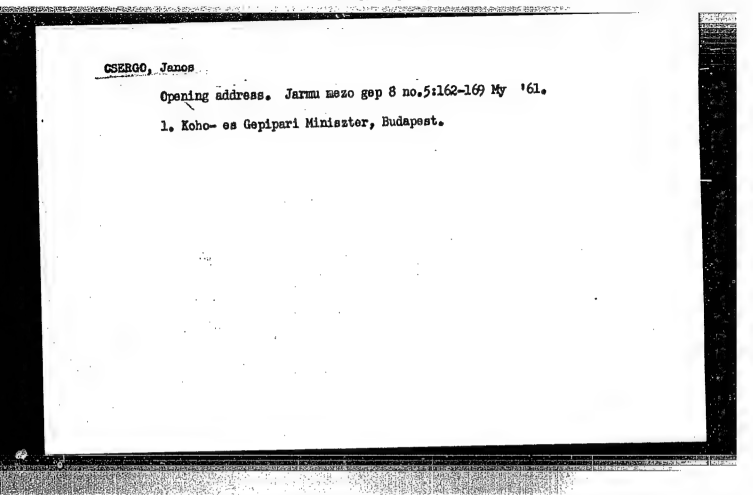
1. Koho- es gepipari miniszter (for Csergo).

Introductory lecture delivered at the Conference on Manufacturing Machines for the Pood Industry. Elelm ipar 17 ne.2:33-35 F 163. 1. Koho- es Gepipari Miniszter.



Current questions of the machine industry. Jarmu mezo gep no.6:201-205 Je '63. 1. Koho- es Gepipari Miniszter, Eudapest.





CSERCO, Janos; URBANEK, Janos, dr., a muszaki tudomanyok doktora, Kossuthdijas; LUKACS, Jozsef, dr., a muszaki tudomanyok kandidatusa; BODI, Gyula.

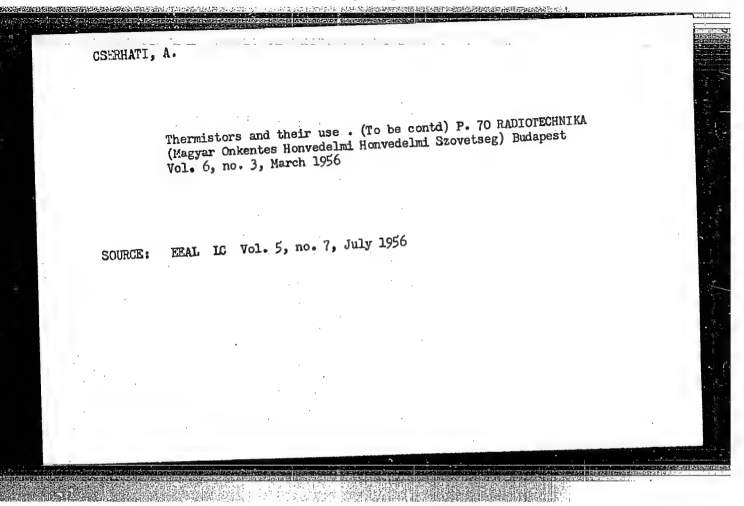
The 10-year-old Research Institute of the Electric Industry. Klektrotechnika 53 no.8:362-367

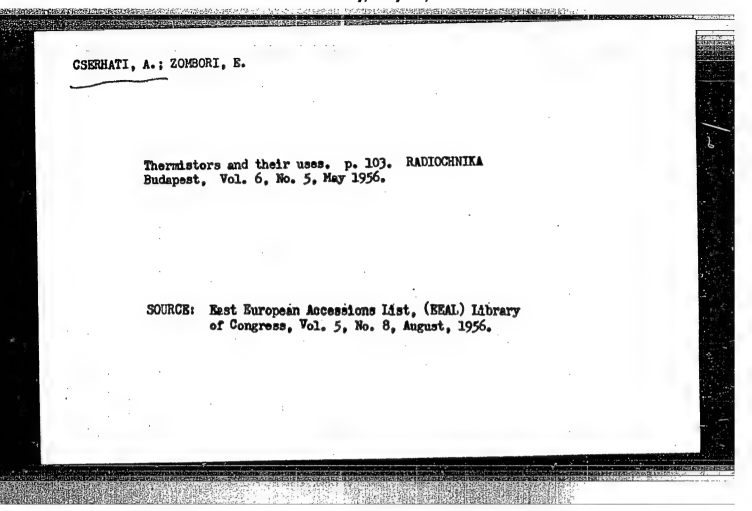
1. Koho- es gepipari miniszter (for Csergo). 2. Villamosipari Kutato Intezet igazgatoja; "Lektroteolmika" szerkeszto bizottsagi tagja (for Urbanek). 3. Villamosipari Kutato Intezet felvezeto laboratoriumanak vezetoje (for Inkacs). 4. Erosaramu Berendezesi Igazgatosag vezetoje, iparigazgato (for Bodi).

CSERHATI, A.

Thermistors and their use. P. 36 RADIOCHNIKA (Magyar Onkentes Honvedelmi Szovetseg) Budapest Vol. 6, no. 2, Feb. 1956

SOURCE: EEAL, IC, Vol. 5, no. 7, July 1956





CSERNATI AKDRAS

Hungary/Electronics - Semiconductor Devices and Photocells, H-8

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35193

Author: Zombori, Etelka; Cserhati, Andras

Institution:

Title: Thermistors and Their Applications

Original

Radiotecnika, 1956, 6, No 6, 125-127; Hungarian Periodical:

Abstract: None

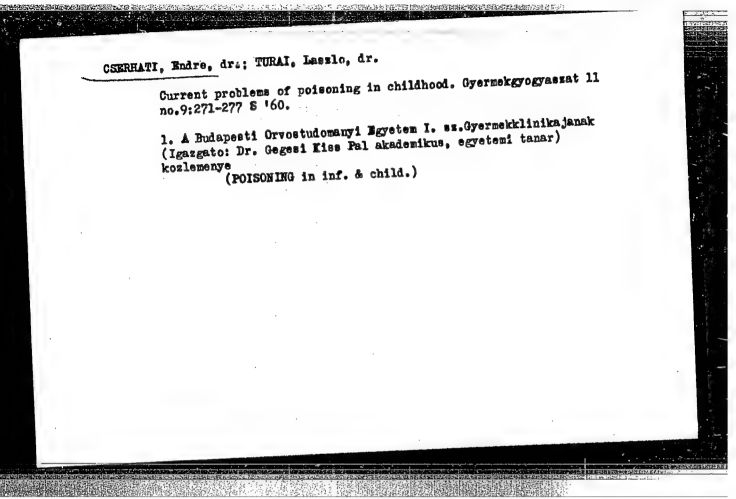
Card 1/1

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050941(

SCHONGUT, Laszlo, Dr.; CSERHATI, Endre, Dr.; TURAI, Laszlo, Dr.

Complications in steroid therapy in infancy and childhood. Gyermekgy-aszat 10 no.8:225-236 Aug 1959

1. A Budapesti Orvostudomanyi Egyetem I. sz. Gyermekklinikajanak (Igazgato: Dr. Gegesi Kiss Pal egyetemi tanar, akademikus) kozlemenye (STEROIDS, eff inj) (PEDIATRIC DISEASES, ther)

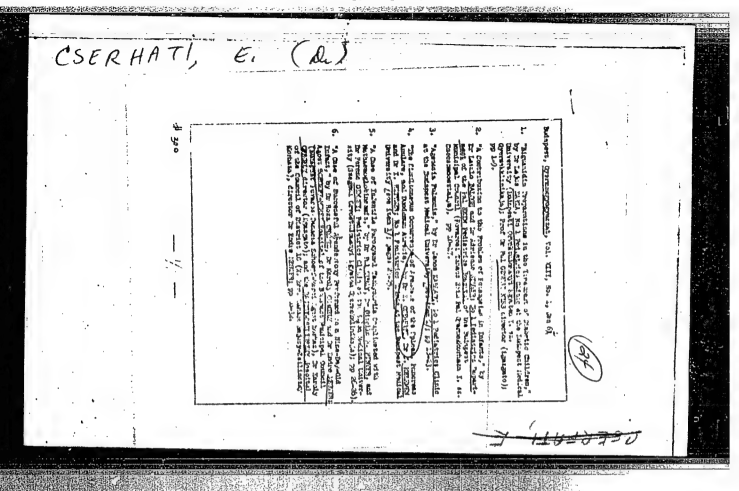


TURAI, Laszlo, dr.; SOMOGYI, Endre, dr.; CSERHATI, Endre, dr.; KELEMEN, Jozsef, dr.

Acute alcoholic intoxication in childhood. Gyermekgyogyaszat 12 no.2:41-48 F 61.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Gyermekklinikajanak (Igazgato: Dr. Gegesi Kiss Pal akademikus, egyetemi tanar) es Igazsagugyi Orvostani Intezetenek (Igazgato: Dr. Okros Sandor egyetemi tanar) munkaja.

(ALCOHOLIC INTOXICATION in inf & child)



CSERHATI, E., dr.; KELEMEN, J., dr.; HITTNER, I., dr.

Associatec splenic agenesis, annular pancreas and duodenal atregia.

Cyermekgyogyaszat 13 no.1:23-25 Ja '61.

1. A Budapesti Orvostudomanyi Egyetem I. sz Gyermekklinikajanak
(Igazgato: dr. Gegesi Kiss Pal egyetemi tanar, akademikus)
kozlemenye.

(SPIEEN abnorm) (PANCREAS abnorm)
(DUODENUM abnorm)

TURAI, L.; SOMOGYI, E.; CSERHATI, E.; KELEMEN, J.

On acute alcohol poisoning in infancy. Acta paediat. acad. sci. Hung. 2 no.2:137-148 161.

1. I. Kinderklinik und Institut für Gerichtliche Medizin der Medizinischen Universitat Budapest. (ALCOHOLIC INTOXICATION in infancy and childhood)

HUNGARY

1/1

ERHOS, Z., Dr; CSERHATI, E., Dr; HITTNER, I., Dr; Medical University, I. Fediatric Clinic (Cryostudomanyi Egyetem, I. Gyernekklinika), Budapest.

"Prognosis of the Wilms Tumor."

Budapest, Orvosi Hetilap, Vol 104, No 2, 15 Jan 62, pp 63-66.

Abstract: [Authors' Hungarian summary modified] Twenty cases of wiles tumor, over a period of 10 years, are reviewed. In 17 cases, the age of pavients was below four years. In most cases, the abdominal tumor called attention to the disease. Pyelography proved to be the most useful diagnostic tool. Radical surgery and post-operative irradiation is advocated. Success should not be concluded before survival for two years. Of 20 patients, only six are alive and of these three show matastasis. The authors' experience contradicts favorable prognoses of the disease, reported by others. Of 15 references, 3 are Hungarian, the rest western.

ERDOS, Z.; CSERHATI, E.; HITTNER, I.

On the prognosis of Wilms' tumor. Acta pediat. acad. sci. hung. 3 no.4:349-357 '62.

l. I. Kinderklinik (Direktor: Prof. Dr. P. Gegesi Kiss) der Medisinischen Universitat Budapest.
(NEPHROBLASTOMA)

ERDOS, Zoltan, dr.; CSERHATI, Endre, dr.; HITTNER, Imre, dr.

On the prognosis of Wilms' tumor. Orv. hetil. 104 no.2:n.p. 13 Ja '63.
(NEPHROBLASTOMA) (RADIOTHERAPY) (MORTALITY)
(SURGERY, OPERATIVE) (PROGNOSIS)

SCHONGUT, L.; CSERHATI, E.

Albright's hereditary osteodystrophy. Acta paediat.acad. sci. Hung. 4 no.3:373-388 *63

1. 1-ere Clinique de Pediatrie (Directeur: Prof.P.Gegesi Kiss) de l'Universite Medicale de Budapest.

LANCOS, F.; VONDRA, N.; CSERHATI, E.

On the significance of abnormal renal vessels in infancy and childhood. Acta paediat. acad. sci. Hung. 4 no.2:141-152 163.

1. I Kinderklinik (Direktor: Prof. Dr. P. Gegesi Kiss) der Medizinischen Universitat, Budapest.

(RENAL ARTERY) (RENAL VEINS)

(VASULAR DISEASES) (ABNORMALITIES)

(KIDNEY DISEASES) (UROGRAPHY)

(DIAGNOSIS, DIFFERENTIAL)

(NEPHRECTOMY)

BARTA, L.; SELLYEI, M.; CSERHATI, E.; TOTH, Marta V.

Turner's syndrome. Acta paediat. acad. sci. Hung. 5 no.1: 97-102 64.

1. First Department of Paediatrics (Director: Prof. P. Cogesi Kiss) and First Department of Pathological Anatomy and Experimental Cancer Research (Director: Prof. J. Balo), University Ecdicial School, Budapest.

SCHONGUT, L.; TURAT, L. CSERHATI, E.; HUTTNER, I.

On problems related to chronic corticosteroid therapy. Acta paediat. Acad. sci. Hung. 5 no.3:423-433 *64

1. I. Kinderklinik und II. Institut für Pathologische Anatomie der Medizinischen Universitat, Budapest.

BARTA, Lajos, dr.; CSERHATI, Endre, dr.

The significance of chromosome determination in Turner's syndrome.
Orv.hetil. 105 no.4:163-164. 26 J '64.

1. Budapesti Orvostudomanyi Egyetem, I. Gyermekklinika.

CSERHATI, I.; KELEMEN, B.

Acute prolonged thrombocytosis in mice induced by thrombocythaemic sera; a possible human thrombopoietin; a preliminary communication. Acta med. hung. 11 no.4:473-475 1958.

l. Ist Department of Medicine, University Medical School. Szeged.
(BLOOD PLATELETS

thrombocythemic human serum inducing thrombocytosis in mice, possible existence of human thrombopoietin)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509410

CSERHATI, Istvan; TANOS, Bela; KELEMEN, Endre

Acute prolonged thrombocytosis in mice induced by the serum of patients having thrombocythemia; postulated human thrombopoietin. Orv. hetil. 99 no.16:540-541 20 Apr 58.

1. A Szegedi Orvostudomanyi Egyetem I. az. Bel gyogyaszati Klinikajanak (igazgato: Hetenyi Geza dr. egyet. tanar) kozlemenye. (BLOOD PLATELETS

thrombocythemic human blood inducing acute prolonged thrombocytosis in mice (Hun))

PAK, Kalman, dr.; CSERHATI, Istvan, dr.; KELEMEN, Endre, dr.

Detailed study of serum prothromboproietin and patients with acute crythro-myelosis and thrombocytopenia. Magy. belorv. arch.

13 no.1:22-27 Mr '60.

1. A Szegedi Orvostudomanyi Egyetem I. sz. Belklinikajanak (igazgato: Hetenyi, Geza, dr. (deceased), egyetemi tanar) kozlemenye.

(BLOOD PLATELETS)

(POINCYTHENIA VERA blood)

(THROMBOPESIA blood)

CSERHATI, Istvan; RAK, Kalman

Studies on thrombocytosis induced by ultraviolet rays in mice. Kiserletes Orvostud. 12 no.2:140-144 Ap *60.

1.Szegedi Orvostudomanyi Egyetem I. sz. Belklinikaja. (ULTRAVIOLET RAYS) (BLOOD PLATELETS)

RAIAZS, Viktor, dr.; CSERHATI, Istvan, dr.

Effectiveness of antibiotics in infections of urinary system.

Bacteriological and clinical studies. Orv. hetil. 101 no.18: 626-629 1 My '60.

1. Szegedi Orvostudomanyi Egyetem, I. sz. Belgyogyaszati Klinika. (URINARY TRACT INFECTIONS ther.) (ANTIBIOTICS ther.)

BALAZS, Viktor, dr.; CSERHATI, Istvan, dr.; SZARVAS, Perenc, dr.; VARRO, Vince, dr.

Relationship between bacterial flora of the upper part of the gastrointestinal tract and gastric acidity. Orv.hetil. 101 no.48: 1697-1700 27 H 60.

1. Szegedi Orvostudomanyi Egyetem, I. sz Belgyogyaszati Klinika. (GASTRIC JUICE) (GASTROIETESTINAL SYSTEM microbicl)

RAK, Kalman, dr.; CSERHATI, Istvan, dr.

Di Guglielmo's syndrome. Magy belorv. arch. 14 no.1:29-34 '61.

1. Szegedi Orvostudomanyi Egyetem I sz. Belklinikaja (Igazgato: dr. Jutesz Miklos egy. tanar)

(POLYCITHEMIA VERA)

CSERHATI, Istvan; KRIZSA, Ferenc; RAK, Kalman

The effect of a single dose of roentgen and ultraviolet irradiation on the thrombocyte count in mice. Kiserletes orvustud. 13 no.2: 135-137 My '61.

1. Szegedi Orvostudomnayi Egyetem I.sz.Bel-gyogyaszati Klinikaja.
(BLOOD PLATELETS radiation eff.)
(RADIATION EFFECTS exper.) (ULTRAVIOLET RAYS)

RAK, Kalman; LEHCCZKY, Dezso; KRIZSA, Ferenc; CSERHATI, Istvan; KELEMEN, Endre

Thrombocytosis in mice caused by the blood serum of hematological patients. Magy. belorv. arch. 14 no.5:194-197 0 '61.

1. Az Orvostudomanyi Egyetem I Belklinikaja, Szeged es Orvostovabbkepzo Intezet, Budapest kozlemenye.

(BLOOD PLATELETS) (BLOOD DISEASES)

BALAZS, V.; CSERHATI, I. Some diagnostic and therapeutic problems of bacteriaemia in the anti-biotic era. Acta med. hung. 17 no.3/4:207-214 '61. 1. First Department of Medicine, University Medical School, Szeged. (SEPTICEMIA therapy) (ANTIBIOTICS therapy)

KELEMEN, E.; RAK, K.; CSERHATI, I.; LEHOCZKY, D.

Thrombocytosis—enhancing activity of serum from patients with pathological thrombocytopoiesis. Acta med. hung. 17 no.3/4:293-295 '61.

1. First Department of Medicine (Director: M. Julesz), University Medical School, Szeged and Postgraduate Medical School (Director F. Doleschall), Budapest.

(BLOOD PLATELETS chemistry)
(PURPURA THROMBOPENIC blood)
(THROMBOPENIA blood)

RAK, K.; CSERHATI, I.

The di Guglielmo syndrome (On erythromyelosis, with reference to an acute and a chronic case). Acta med. hung. 17 no.3/4:315-325 161.

1. I Medizinische Klinik der Medizinischen Universitat, Szeged (Direktor Prof. Dr. M. Julesz)

(POLYCYTHEMIA VERA case reports)

BALAZS, Viktor, dr.; CSERHATI, Istvan, dr. Effect of antibiotics in urinary infections. II. Changes of

bacterial count and development of resistance during streptomycin therapy. Orv.hetil. 102 no.4:158-161 22 Ja'61.

1. Szegedi Orvostudomanyi Egyetem, I. Belgyogyaszati Klinika. (STREPTOMYCIN ther)

(ESCERICHIACOLI INFECTIONS ther) (URINARY TRACT INFECTION ther)

BALAZS, Viktor, dr.; CSAPO, Gabor, dr.; CSERHATI, Istvan, dr.; SZUCS, Zsuzsanna, dr.

Studies on the relationship between diabetes and urinary tract infection. Orv.hetil. 102 no.11:500-502 12 Mr '61.

1. Szegedi Orvostudomanyi Egyetem, I. Belklinika.

(DIABETES MELLITUS compl)

(URINARY TRACT INFECTIONS compl)

43057 H/021/62/000/001/001/001 I067/1267

27 1220

Rák Kálmán, Krizsa Frerenc, Sovényi Ervin, Cserháti

István (Doctors)

TITLE:

AUTHORS:

The effects of ultraviolet therapy on the survival of

X-ray irradiated mice

PERIODICAL: Magyar Radiologia, no.1, 1962, 48-51

TEXT: It was observed by the authors that exposure of the entire body of mice to 300 r X-rays after treatment by U.V. did not produce thrombocytopenia. After massive X-ray doses (500, 550 and 600 r), the percentage of survival was significantly greater if U.V. therapy was performed 24 or 48 hours previously, and the number of survival days in single animals was also augmented. Several data show that the thrombopoetic action of U.V. irradiation was not coupled with the same effect of the serotonin. It is very likely that ultraviolet radiation has a protective effect against X-ray injuries.

ASSOCIATION: Internal and Röntgen Clinics of the University Hospi-Card 1/1 tal of Szeged, Hungary

43059

H/018/62/000/001/001/001 1067/1267

27,1220

AUTHORS:

Cserháti István, Krizsa Ferenc, Sövényi Ervic, Rák

Kalman (Doctors)

TITLE:

The influence of X-ray irradiation on the function of the ultraviolet thrombopoetic serum-factor and the

efficiency of this factor on mice

PERIODICAL: Kisérletes Orvostudomány, no.1, 1962, 86-90

The sim of this work was to obtain better knowledge of TEXT: the role of the human thrombopoetic serum-factor by means of U.V. thrombocytosis in mice. It was found that a humoral factor is responsible for the thrombocytosis caused by U.V. irradiation. influence of a dose of 300 r X-ray irradiation on the whole U.V. thrombopoetic serum-factor and on its formation was examined in detail. The action of the U.V. thrombopoetic serum-factor on the number of thrombocytes in the recipient mice after X-ray treatment was also investigated. On the basis of these results it seems probable that the formation site of the factor responsible for Card 1/2

The influence of X-ray irradiation ... H/018/62/000/001/001 1067/1267

thrombocytosis is located in the bone marrow or in the hematopoetic tissues, which are sensitive to X-ray irradiation. The factor - in vitro - shows sensitivity towards irradiation. It is highly probable that the action of the thrombopoetic factor is directed against the megakariocyte system of the bone marrow.

ASSOCIATION: Internal and Rontgen Clinics of the University

Hospital, Szeged)

Szegedi Orvostudományi Egyeten I. oz Belklinikája Lo

Röntgenblunikaya

SUBNITTED: may 17, 1961

Card 2/2

RAK, Kalman; KRIZSA, Ferenc; CSERHATI, Istvan

Thrombocytosis-producing effect of sera from splenectomized and roentgenirradiated mice in intact mice. Kiserl. orvostud. 14 no.2:212-216 Ap 162.

1. Szegedi Prvostudomanyi Egyetem I sz. Belklinikaja.

(BLOOD PLATELETS) (SPLEEN physical)
(RADIATION INJURY blood)

CSERHATI, Istvan, dr.; BALAZS, Viktor, dr.

Some diagnostic and therapeutic problems of bacteremia in the era of antibiotics. Magy. Belorv. arch. 15 no.3:90-93 Je '62.

1. Szegedi ^Orvostudomanyi Egyetem I. sz. Belgyogyaszati Klinikajanak (igazgato: Julesz Miklos dr. egyetemi tamar) kozlemenye. (ANTIBIOTICS ther) (SEPTICEMIA)

HUNGARY

RAK, Kalman, CSEETHATT, Tetvan, KRIZSA, Forenc; 1st Clinic of Internal Medicine (I. sz. Belklinika) of the Medical University (Orvestudomenyi Egyetem) of Sasged.

"The Role of the Spleen in the Development of Mouse Thrombocytosis Caused by Ultraviolet Asdistion."

Budapest, Kiserletes Orventudomany, Vol. 15, No 1, Feb 63, pp 62-65.

Abstract: [Anthors' Hungarian surmary] The presence of the splean is required for the development of mouse thrombooytosis caused by UV radistion. The role of the splean is not so much in the formation but rather in the activity of the UV factor. During the days following the UV radiation, the megacaricogtes of the spleen increase in number but this reaction subsides by the time that the peripheral thrombocytosis. reaches its maximum. The thrombocytopoesis of the spleen plays a presumably important role, in a specific manner, in the development of UV induced thrombocytosis. Of 11 references, 6 ers Hungarian, the rest is Western or daranese.

APPROXED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005094

KRIZSA, Ferenc, CSERHATI, Istvan, RAK, Kalman; Medical University, 1st Clinic of Internal Medicine (Orvostudomanyi Egyetem I. sz. Belklinikaja), Szeged.

"The Thrombopoetic Activity of Serum in Experimental Thrombocytosis of Mice."

Budapest, Kiserletes Orvostudomany, Vol 15, No 2, Apr 63, pp 130-133.

Abstract: [Authors' Hungarian summary] The thrombocyte count of mice rises significantly after acute blocd loss. Their sera, six hours after the loss of blood, causes thrombocytosis in normal, recipient mice, lasting several days. On administration of thrombokinase, the circulating thrombocyte count drops by 50 per cent at first, then rises greatly for several days. The thrombocytosis producing factor may be demonstrated in sera 8 and 24 hours after treatment. The sera of mice which suffered blood loss or were treated with thrombokinase, when obtained 24 hours after treatment, proved to be inactive. It may be assumed, that the serum factor plays a role in the physiological thrombocytopoesis which ensues after a sudden and gross stress upon the thrombocyte system. Of 12 references, 4 are Hungarian, the rest is Western.

1/1

CSERNATI, ISTVAN

AID Nr. 986-12 10 June EFFECT OF HUMAN BLOOD SERUM ON THE SURVIVAL OF X-IRRADIATED MICE (HUNGARY)

Rak, K., F. Krizsa, E. Sovenyu, and I. Cserhati. Magyar radiologia, v. 15, no. 2, Apr 1963, 98-101. H/021/63/015/002/001/001

White mice of both sexes weighing 20 to 25 g were subjected to total-body x-irradiation with 550 r. The animals were given injections of thrombopoietic human blood serum 48 and 24 hrs before exposure. Data obtained after a 30-day observation period showed that the serum exerted a significant protective action, increasing the life span, survival rate, and thrombocyte count [see table].

-		Survival rate (%)	Mean life span (days)	Thrombocyte count		
- Charles dans	Controls Test mice	31.7	13.1 22.5	59,000 110,000		
· ·				[SGM]		
	1. Szegedi Orvostudomanyi Egyetem I. Belklinikajanak (igasgato: Julesz Miklos dr., egyetemi tanar) es Rontgenklinikajanak (igasgato: Szenes Tibor dr., egyetemi tanar) kozlemenye. (PADIATION EFFECTS) (RIOOD PLATELETS)					

KRIZA, Ferenc; CSERHATI, Istvan; RAK, Kalman

Thrombopoietic activity of the serum in experimental thrombocytosis of rats. Kiserl orvostud. 15 no.2:130-133 Ap '63.

1. Szegedi Orvostudomanyi Egyetem I. sz. Belklinikaja.

(BLOOD PLATELETS) (ULTRAVIOLET RAYS) (THROMBOPENIA) (THROMBOPLASTIN) (HEMORRHAGE)

LEHOCZKY, Dezso, dr.; RAK, Kalman, dr.; CSERHATI, Istan, dr.; KRIZSA, Ferenc, dr.; KELEMEN, Andre, dr.

Determination of a thrombocytosis-producing factor in the serum of mice and man before the increase in the number of platelets. Orv. hetil. 104 no.10:343-348 10 Mr '63.

1. Budapesti Orvostovabbkepzo Intezet es Szegedi Orvostudomanyi Egyetem, I. Belklinika.

(SPLENECTOMY)
(ULTRAVIOLET RAYS)

(BLOOD PLATELETS) (RADIATION EFFECTS)
(BLOOMETTING) (PREDNISOLONE)

RAK, Kalman, dr.; VARGA, Laszlo, dr.; KRIZSA, Ferenc, dr.; CSERHATI, Istvan, dr.

The effect of normal serum protein fractions on the thrombocyte count in mice. Orv. hetil. 104 no.27:1264-1266 J1 7 163.

1. Szegedi Orvostudomanyi Egyetem, I es II Belklinika.
(SERUM ALBUMIN) (SERUM GLOBULIN) (BLOOD PLATELETS)

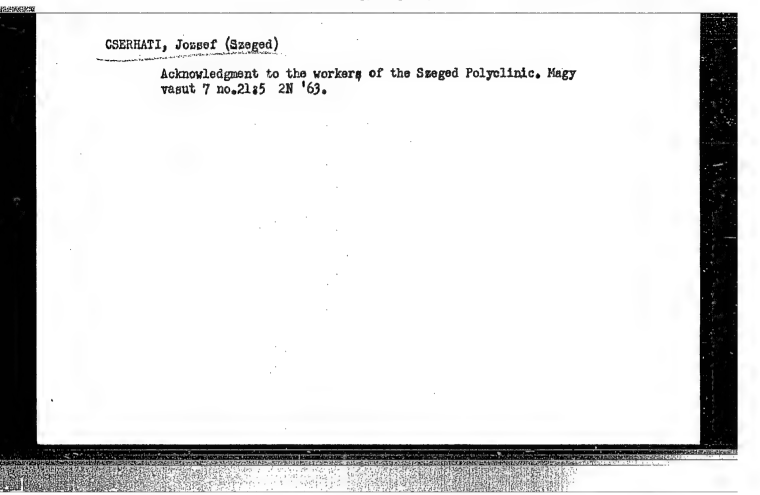
HUNGARY

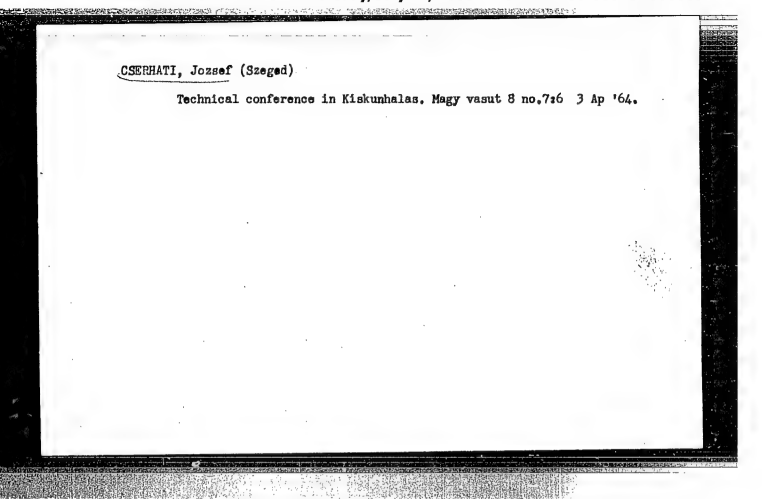
KRIZSA, Ferenc, CSERHATI, Istvan, RAK, Kalman; Medical University of Szeged, I. Medical Clinic (Szegedi Orvostudomanyi Egyetem, I. sz. Belklinika).

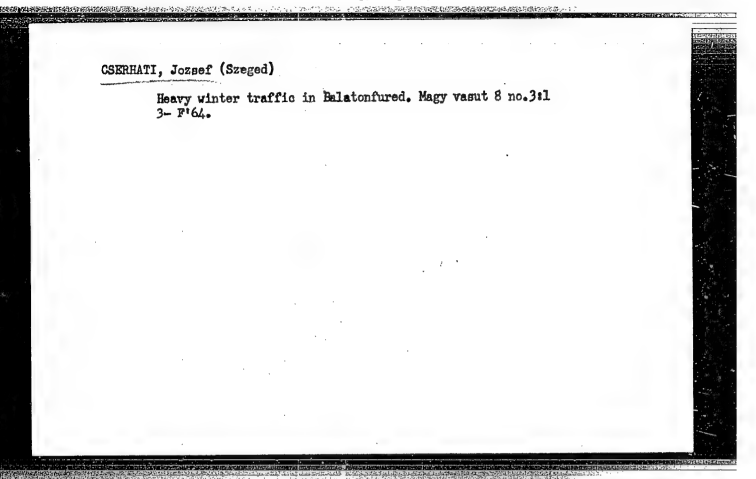
"Study of Mouse-Thrombocytosis in Response to Ultraviolet Irradiation."

Budapest, Kiserletes Orvostudomany, Vol XIX, No 1, Jan 67, pages 90-93.

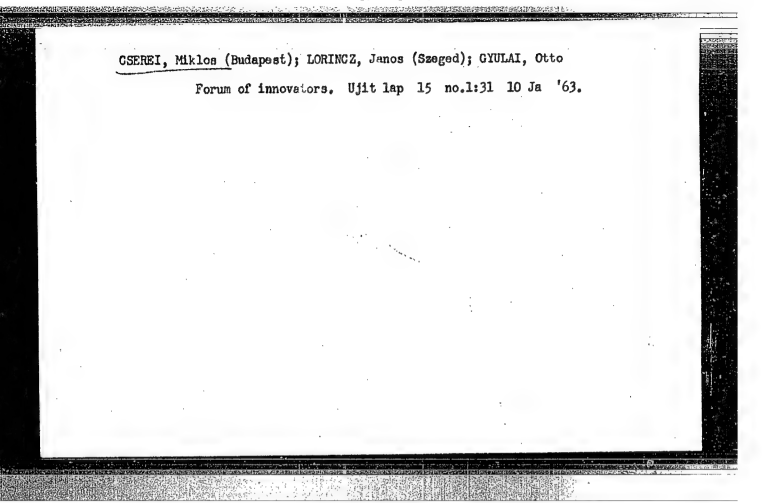
Abstract: [Authors' Hungarian summary] Following UV irradiation, thrombocytosis of several days' duration develops in mice. An increase in the number of megakaryocytes in the spleen may be responsible for the increase in the number of thrombocytes in the circulation; the number of lienal megakaryocytes is significantly elevated on the 2nd and 3rd daysafter the treatment. The number of giant cells in the bone marrow remains unchanged. In the post-hemorrhagic thrombocytosis of mice, the megakaryocytes of the bone marrow are also increased in number. It is probable that the thrombocytoses developed in response to different influences are based on different mechanisms. 6 Hungarian, 8 Western references. [Manuscript received 17 Mar 66.]

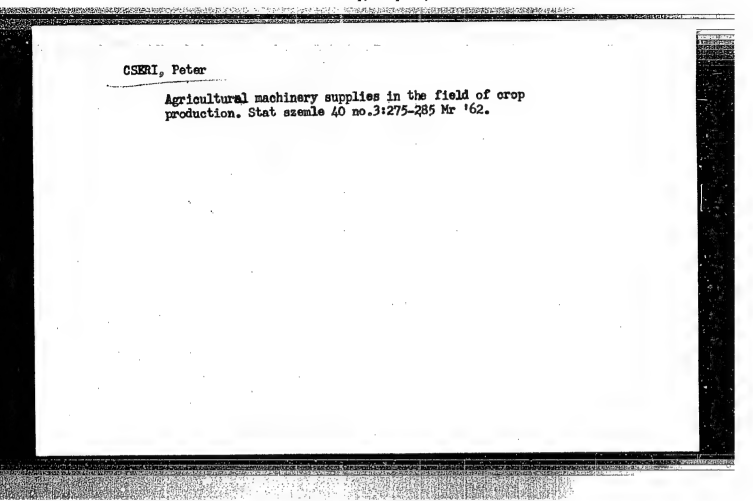


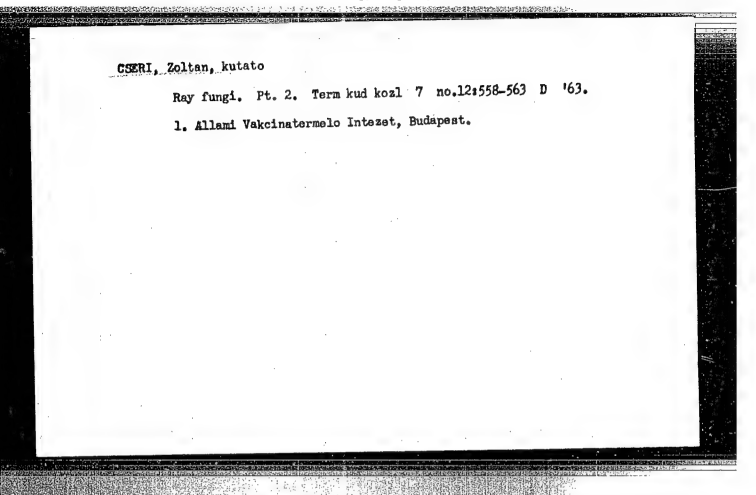


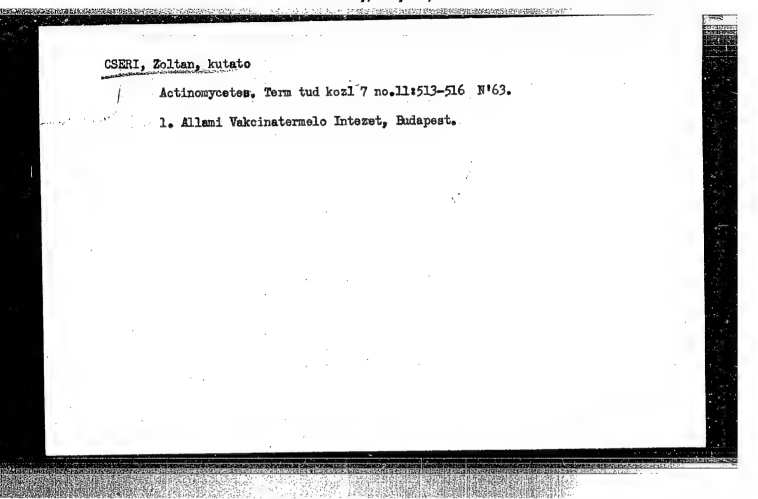


CSERI, L. "Timely Problems of our Power Economy." F. 5, (TOBETER ELES, Vol. 8, No. 3, Mar. 1954, Eudapeat, Hungary) SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 1, Jan. 1955, Uncl.









CSERI, Zoltan; HANKO, Janos; DEDE, Zoltan; TOTH, Akos

Experiments for use of tetracycline derivatives in the canning industry.II. Konzerv paprika no.6:194-197 N-D '62.

1. Duna Konzervgyar (for Dede). 2. Chinoin Gyogyszergyar (for Cseri, Hanko, and Toth).

CSERI, Zoltan; DEDE, Laszlo; TOTH, Akos; HANKO, Janos

Experiments for using tetracycline derivatives in the canned industry. I. (To be contd.) Konzerv paprika no.5:145-150 S-0 162.

1. Chinoin Gyogyszergyar (for Cseri, Dede, Toth). 2. Duna Konzervgyar (for Hanko).

CSERI, Z.

Studies on the fermentation of Stereum purpursum. Acta mikrobiol. acad. sci. Hung. 12 no.1:45-48 165.

Amylase activity of submerged Stereum purpureum cultures. Ibid.: 49-53

Effect of pH on the growth in submerged culture of some wood-rotting fungi. Ibid.:55-58

1. Institute for Vaccine Production (Director: M. Sment-Ivanyi), Budapest.

HUNGARY

CHERRISSIMI Jo, Sz., professor: Main Estanical Garden of the Academy of Sciences of the USSR (A Szovjetunio Tudomanyos Akademiaja Fo Butanikus Kertja), Moscow, (director: CICIN, N.V., academician).

"The Treatment of Sheep Mange Using Activated Creckine in the USCR."

Budapast, Magyar Aliatorvosck Lapja, Vol 18, No 3, Mar 63, pp 124-125.

Abstract: [Author's English summary modified] A new method of treatment is described. Creoline, combined with the gamma isomer of hexa-chlorocyclomexane (ECH) is used and is described as activated creoline. The technique of activation, physical and chemical properties, effectiveness and method of application are described. The concentration of the activated creoline used in the bath changes with the quality of the wool in the treated sheep. No references.

11/1

CSERKUTI, J.

Construction equipment for gliders. p. 14. REPULES. Budapest. Vol. 8, No. 15, Sept. 1955

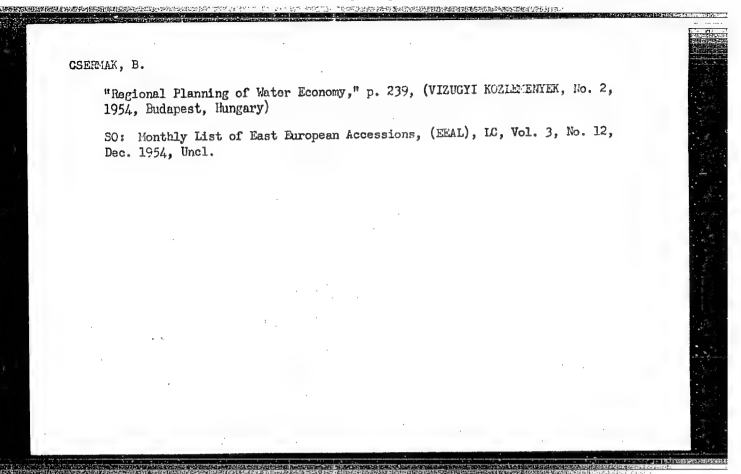
SOURCE: East European Accessions List (EEAL) Library of Congress Vol. 5, No. 6, June 1956

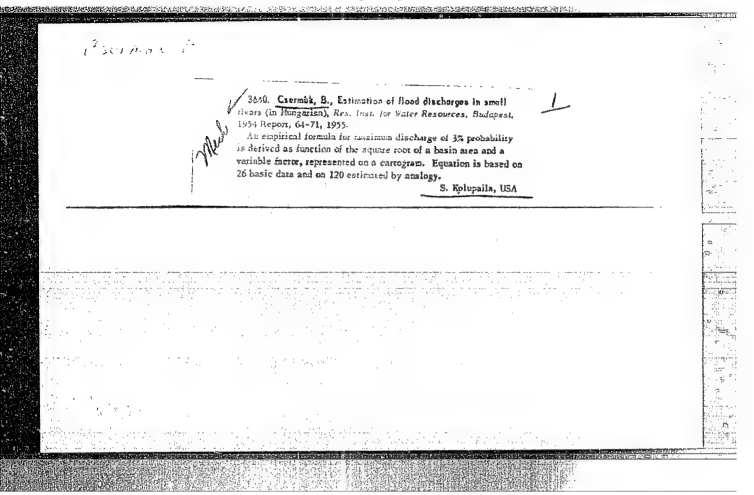
CSERMAK, B.

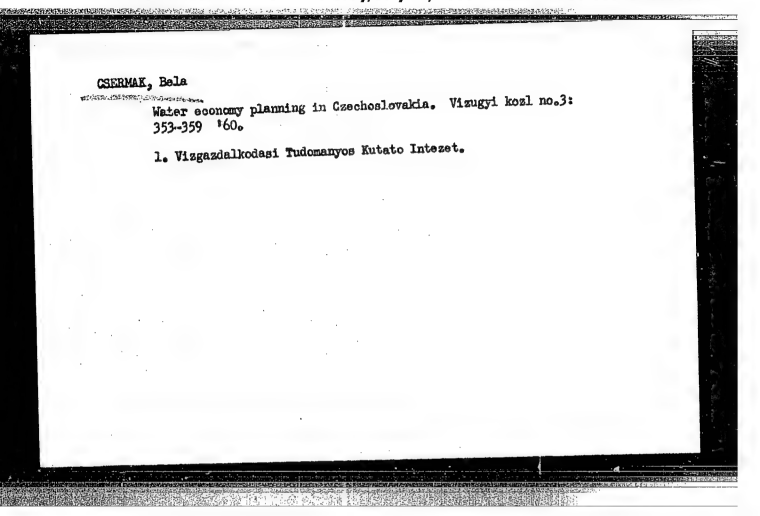
"Planning water economy in small drainage areas" p. 170, (VIZUGYI KOZLEMENYEK. HYDRAULIC PROCEEDINGS, No. 1, 1953, Budapest, Hungary)

SO: Monthly List of East European Accession, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.

- - - -	LUNG	3) statement of th	in. A recombin virgardalholds terrer for Revenients. Budapest, No. 2:239-250, sp. (37)-(59). DLC.—A plan of regional lygeneral description of the region? geographon, etc., 7) evaluation of available surface water requirement. 4) project for the more breath to be included are discussed for Weter conservation. 2. Water resources	aphy, geology, climate, hydraulic	
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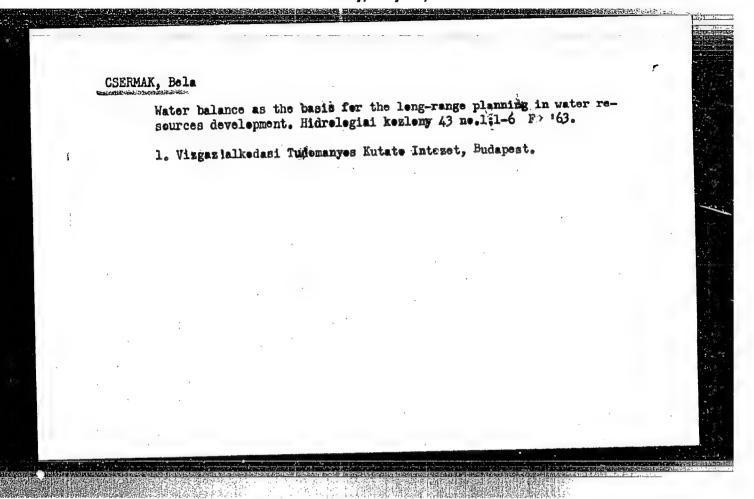




SZIIAGYI, Elemer.okl.mernok; V.MAGY, Imre,dr.; SZIVAK, Attila; FEKETE, Karoly; LACZAI SZABO, Tibor; CSERMAK Bela; DULAMSZKY, Mandor; MORVAI, Vilmos, okl.mernok; BELLOSEVICH, Sandor; DENESI, Odon; MADAS, Jozsef; COCZ, Bela; VARMAI, Tivadar; HETEMYI, Endre

Industrial water supply. Pecsi musz szeml 6 no.4:supplement:5-14 0-D '61.

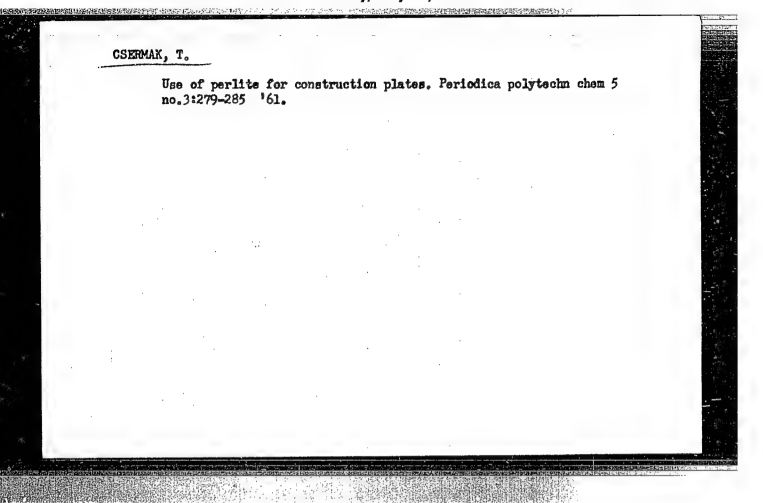
1. Vizgazdalkodasi Tudomanyos Kutato Intezet igazgatohelyetese (for V.Nagy). 2. Melyepitesi Tervezo Vallalat (for Szivak).
3. Deldunantuli Vizugyi Igazgatosag (for Fekete). 4. Mehezipari Miniszterium Villamosenergiaipari Igazgatosag (for Laczai Szabo).
5. Vizgazdalkodasi Tudomanyos Kutato Intezet (for Csermak).
6. Pecsi Viz- es Csatornamuvek (for Dulanszky). 7. FTV V.Mernokgeologiai Osztaly (for Bellosevich). 8. Epitesugyi Miniszterium Pecsi Tervezo Vallalat Ybl-dijas varosrendezo epiteszmernoke (for Denesi). 9. Pecsi Szentroszt (for Madas). 10. Pecs mj.varos Tanacsa Vegrehajto Bizottsaga elnokhelyettese (for Gocz). 11. Fecs mj.varosi KOJALL (for Varnai). 12. Orszagos Vizugyi Foigazgatosag fomernoke (for Hetenyi)

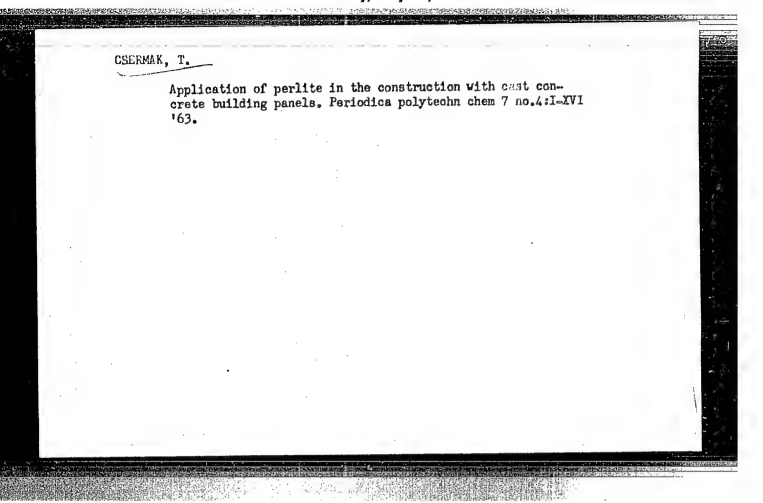


CSERMAE, G.

E. A. Virtanen's <u>Laws of Fisheries and Fishery Cooperatives in East Karelia</u>; a book review p. 198 (Ethnographia Vol. 67, no 1/2, 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) LC. Vol. 6 no. 7, July 1957, Uncl.





CSERMELY, Ferenc, dr.; VISZLAY, Kocsard, dr.

Hemoptysis followed by arterial air embolism. Tuberkulozis 13 no.9:281-283 S '60.

1. A Pecsi Orvostudomanyi Egyetem I. sz. Belklinikajanak (igazgato: Angyan Janos dr. egyet. tanar) es Korbonctani Intesetenek (igazgato: Rombanyi Gyorgy dr. egyet. tanar) kozlemenye (HENOPTYSIS compl.) (PULNOEANY EMBOLISM etiol.)

L 37934-66 HU/0018/65/017/006/0577/0580 SOURCE CODE: ACC NR: AP6028485 AUTHOR: Csermely, Ferenc-Chermey, F.; Rozsa, Elvira-Rozha, E. ORG: I. Medical Clinic, Medical University of Pecs (Pecsi Orvostudomanyi Egyetem, I. Belklinika) TITLE: Some problems arising in the course of blood gas analysis SOURCE: Kiserletes orvostudomany, v. 17, no. 6, 1985; 577-580 TOPIC TAGS: blood, gas analysis, medical research, pulmonary disease, diagnostic medicine ABSTRACT: The importance of blood gas analysis in the functional diagnosis of pulmonary diseases is pointed out. A gas-mixing apparatus and a technical modification of the gas determination method carried out in the Scholander apparatus are described. Finally, the field of application of various gas mixtures is summarized and the authors' experiences with them are described. Orig. art. has: 3 figures. [JPRS: 34,161] SUB CODE: 06 / SUBM DATE: 09Jan65 / ORIG REF: 001 / OTH REF: 007 Card 1/1 MLP

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509410

Cryoglobulinemia in diffuse plasmocytoma. Orv. hetil. 101
no.25:891-894 19 Je '60.

1. Pecsi Orvostudomanyi Ryyetem, I. sz. Belklinika es Korbonotani
Intezet.

(SERUM GLOBULIN)

(MYRLOMA PLASMA CELL blood)

CSERMELY, Ferenc, dr.; NAGY, Ibolya, dr.; FABIAN, Imre, dr.

Alkaptonuria and ochronésis. Orv. hetil. 102 no.20:928-930 14 My 161.

1. Pecsi Orvostudomanyi Egyetem, I sz. Belklinika.

(ALKAPTONURIA case reports)

BARNA, Kornel, dr.; BOHENSZKY, Gyorgy, dr.; CSERMELY, Ferenc, dr.

Thoracic sarcoidesis in adults. Orv. hetil. 103 no.3:103-107 21 Ja '62.

1. Fecsi Orvostudomanyi Egyetem, I sz. Belklinika.

(SARCOIDOSIS case reports)

(LUNG DISRASES case reports)

BOHENSZKY, Gyorgy, dr.; CSERMELY, Ferenc, dr.; BOKOR, Zsuzsa, dr.;
PATAKFALVI, Albert, dr.

Clinical features of pulmonary embolism and infarction. Orv. hetil.
102 no.27:1260-1263 2 Je '61.

1. Pecsi Orvostudomanyi Egyetem, I Belklinika.

(PULMONARY EMBOLISM statist)

(LUNG DISEASES statist)

BOHENSZKY, Gyorgy, dr.; BOKOR, Zsuzsa, dr.; CSERMELY, Ference dr.

Rheosolon therapy of rheumatic fever. Orv. hetil. 103 no.19:887-888
13 My '62.

1. Pecsi Orvostudomanyi Egyetem, I. Beliklinika.
(RHEUMATIC FEVER ther) (PRENTIBUTAZONE ther)
(PREDNISOLONE ther)

Cardiology

HUNGARY

CSERVELY, Ference, Dr. POHENSZKY, Gyorgy, Dr. POKCR, Zsuzsa, Dr.; Medical University of Pecs, I. Medical Clinic (director: BARTA, Imre, Dr.) (Pecsi Crvostudomanyi Egyetem, I. Belklinika).

"Respiratory Function and Cardiological Studies in Patients Suffering From Pulmonary Heart Disease."

Budapest, Orvosi Fetilap, Vol 107, No 39, 25 Sep 66, pages 1835-1837.

Abstract: [Authors' Hungarian summary] Spirometric, blood gas analytical, EKG and electrokymographic studies were carried out on 37 patients suffering from cor pulmonale. The following conclusions were reached. 1) Spirometric studies do not furnish sufficient information for the classification of cor pulmonale into stages. 2) The O2 concentration of the blood and its pCO2 values are an accurate reflection of the clinical condition. 3) A close correlation can be demonstrated between the heart damage indicated by EKG and the clinical picture, on one hand, and the values of blood gas analysis, on the other hand. 4) Help is furnished by the wave anomalies observed with electrokymography for the recognition of chronic cor pulmonale and for the evaluation of its severity. 4 Eastern European, 10 Western references.

1/1

KALIAY, Ferenc; CSERMELY, Gyula

Practure of the petrous bone complicated by facial paralysis in a 4 year old child. Ful orr gegegyogy 4 no.3:130-132 Sept 58.

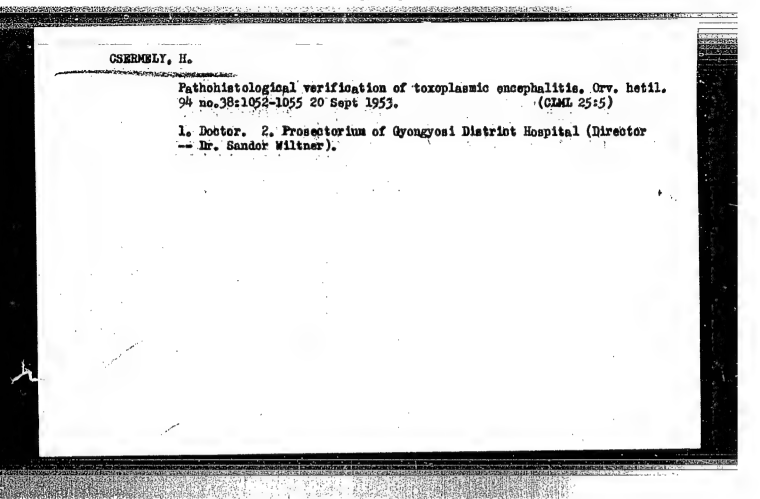
1. A Fovarosi Tanacs Heim Pal Gyernekkorhaz es Poliklinika Ful-orrgegeosztalyanak (Foorvos: Kallay Ferenc dr.) kozlemenye.

(PETROUS BONE, fract.
compol., facial paralysis in child, case report (Hun))
(FACIAL PARALYSES, in inf. & child
after fract. of petrous bone, case report (Hun))

CSERMELY, Coula, dr.

Esophagoscopy in infants and children. Orv. hetil. 106 no-15: 693-696 11 Ap '65

1. Heim Pal Gyermekkorhaz, a Fovarcsi Tanacs Kozponti Gyermekegeszsegugyi Modszertani Tudomanyos Kutato es Tovabbkepzo Intezete, Fulmorromeger es bronchologiai osztaly (foorvos: Kallay, Ferenc, dr.).



CSERMELY, H.: HADERLAND, K.

No translation. Acta morph. Eung. 4 no.2:217-226 1954.

1. Department of Pathological Anatomy, Hospital at Gyonyos, and Department of Neuropsychiatry, Medical University, in Debrecen. (CEREBRAL HEMORRHAGE

purpura, differ. diag. from hemorrh. leuko-encephalitis)
(ENCEPHALITIS, PERIAXIALIS
hemorrhagic, differ. diag. from brain purpura)

CSERNELY, Hubert Histogenesis of cerebrum polycysticum in connection with the fatty decomposition of the developing brain. Ideg, ssemle 9 no.5:139-143 Oct 56. 1. A gyongyosi Varosi Korhas (igazgato-foorvos: dr. Fejecs, Istvan) prosecturajan koslemenye. (BRAIN, dis. encephalomalacia infantum, histopathol. (Hun))

CSERMELY, Hubert; CSEH, Imre; KURY, Gyorgy

Intracerebral vascular changes in Sturge-Weber and Fahr diseases. Ideg. szemle 11 no.1-2:10-15 Feb-Apr 58.

1. A Gyongyosi Varosi Tanacs Bugat Palkorhaza (Igazgato: Dr. Fejes Istvan) es a bajai Varosi Tanacs Korhaza (Igazgato: Dr. Burg Ite) prosecturajanak kozlemenye.

(ANGIOMATOSIS, pathol.
Sturge-Weber dis., histopathol. of intracerebral vasc. changes (Hun))

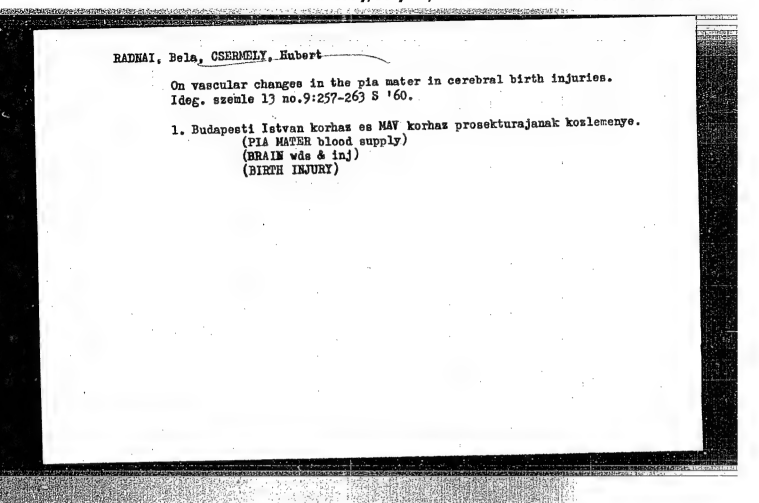
(BRAIN, dis. Fahr dis., histopathol. of intracerebral wasc. changes (Hun))

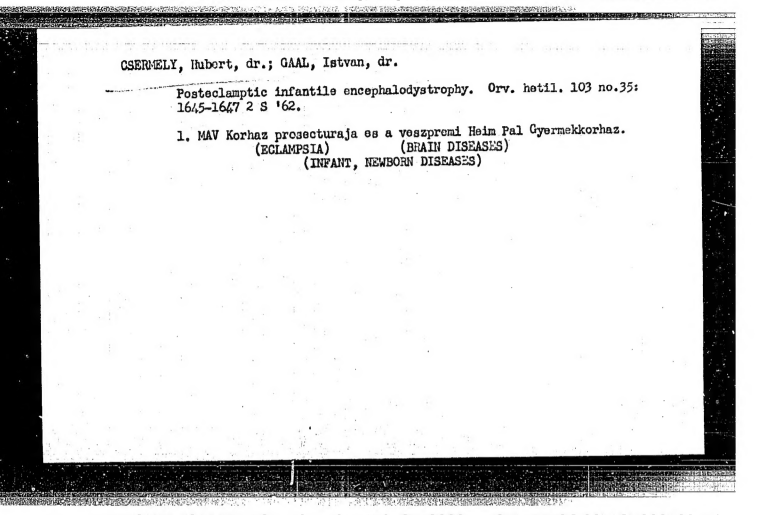
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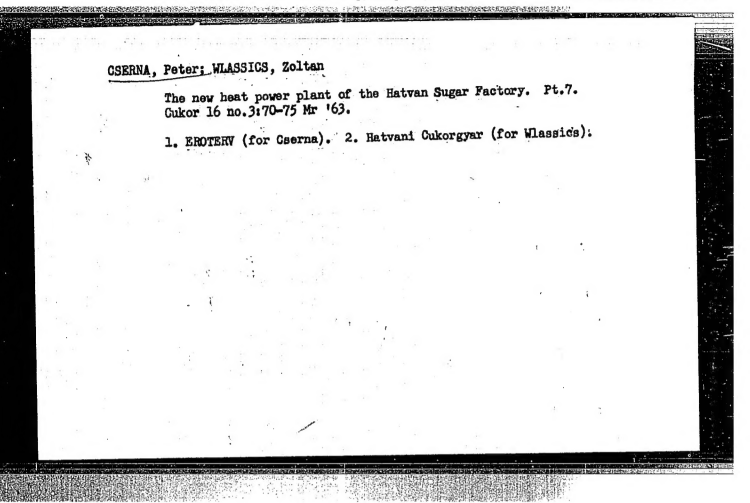
CSERNELY, Hubert; FABER, Viktor

Diffuse necrosis of the cerebral cortex following whooping cough. Ideg. szemle 12 no.9:257-262 Sept 59

1. A gyongyosi Varosi Tanacs Bugat Pal Korhaza (igazgato: dr. F)jes Istvan) es a Magyar Nephadsereg eu szolgalanta kozlemenye. (CEPEBRAL CORTEK, dis.) (WHOOPING COUGH, compl.)







"APPROVED FOR RELEASE: Thursday, July 27, 2000

I 37811-56 SOURCE CODE: HU/0018/65/017/006/0585/0589 ACC NR: AP6028487 AUTHOR: Laszlo, Ferenc--Laslo, F.; Csernay, Laszlo--Chernai, L.; Kovacs, Kalman-Kovach, K. ORG: I. Medical Clinic, Medical University of Szeged (Szegedi Orvostudomanyi Egyetem, I. sz. Belklinika) TITIE: Study of the thyroid function in rats after destruction of the pituitary stalk SOURCE: Kiserletes orvostudomany, v. 17, no. 6, 1965, 585-589 TOPIC TAGS: thyroid gland, biologic secretion, rat, gland ABSTRACT: The functional capacity of the TSHthyroid system of rats with destroyed pituitary stalk has been studied by means of I131 uptake and excretion. The results indicated that thyroid function is decreased and the TSH-secreting activity of the anterior pituitary is impaired both one and 28 days after the operation. This functional disturbance is not as extensive, however, as in hypophysectomized animals. In response to cold stress, the TSH secretion of non-operated control rats increased considerably. This increase in activity was more moderate in the animals the pituitary stalk of which had been destroyed. The experiments indicate that, for an increase in TSH secretion, a suitable connection, tha

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is, a sufficient amount of pituitary volume must be present between hypothalamus and adenohypophysis. Orig. art. has: 2 tables. [JPRS: 34,161]

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CIA-RDP86-00513R00050941

VARRO, Vince, dr.; JUNG, Ibolya, dr.; CSERNAI, Laszlo, dr.; SZARVAS, Ferenc, dr.

Certain aspects of ulcerative colitis. Orv. hetil. 102 no.23:1072-1076
4 Je '61.

1. Szegedi Orvostudomanyi Egyetem, I sz. Belgyogyaszati Klinika.

(COLITIS ULCERATIVE)